

Appendix A-3  
Portland Harbor PDI Surface Sediment Sampling Log

Location ID: \_\_\_\_\_

Sample Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

Weather Conditions:  
Tide (CRD):

Note: Form revised to insert 2 additional data collection fields, named "Sub Sample B Location" and "Sub Sample C Location" as shown below.

Sample Matrix:

Sample Area (circle one):	Baseline/BL	SMA/In-water Core	Downtown/Upriver
Analytical Suite (circle one):	Full ROD Table 17	Four Focused COCs	

Sub Sample A Location

Attempt #	Time	Coordinates		Accepted (Y/N); Photo (Y/N)	Recovery Depth (cm)	Water Depth (ft)	Comments:(i.e., winnowing, biota, jaws close)
		Northing:	Easting:				

Sediment A Description

Moisture: \_\_\_\_\_ Density: \_\_\_\_\_ Color: \_\_\_\_\_

Minor/Major Constituent %: \_\_\_\_\_

Structure: \_\_\_\_\_

Odor/Sheen: \_\_\_\_\_

Redox Potential Discontinuity (RPD): \_\_\_\_\_ cm

Other: \_\_\_\_\_

Sub Sample B Location

Attempt #	Time	Coordinates		Accepted (Y/N); Photo (Y/N)	Recovery Depth (cm)	Water Depth (ft)	Comments:(i.e., winnowing, biota, jaws close)
		Northing:	Easting:				

New field

Sediment B Description		
Moisture:	Density:	Color:
Minor/Major Constituent %:		
Structure:		
Odor/Sheen:		
Redox Potential Discontinuity (RPD):		cm
Other:		

Sub Sample C Location							
Attempt #	Time	Coordinates		Accepted (Y/N); Photo (Y/N)	Recovery Depth (cm)	Water Depth (ft)	Comments:(i.e., winnowing, biota, jaws close)
		Northing:	Easting:				

New field

Sediment C Description		
Moisture:	Density:	Color:
Minor/Major Constituent %:		
Structure:		
Odor/Sheen:		
Redox Potential Discontinuity (RPD):		cm
Other:		

Primary Sample Information		
Sample ID	Time	Containers

QA/QC Sample Information				
Sample ID	Time	QA/QC Type	Containers	Primary Sample

EPA Oversight During Sample Collection?    No    Yes

Additional Comments